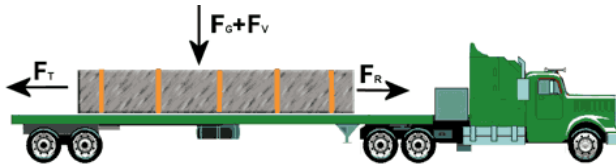



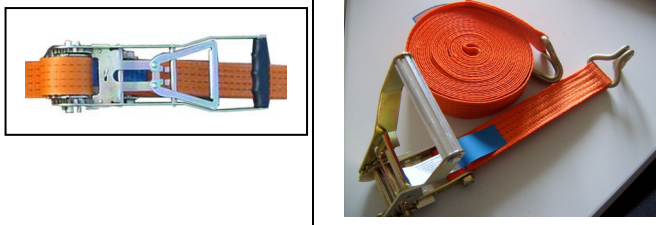










LASHING SYSTEMS







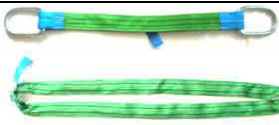
- Fr:** Frictional force,
- Fg:** Weight force
- Fv:** Standard tension force
- Ft:** Vis inertia

Your load control is sufficient if the frictional force is bigger then the occurring centrifugal force or vis inertia. The frictional force depends on the weight force of the load, the standard tension force of the lashing straps and the adhesion factor of the bearing area

<p>Width: 25 mm, 35 m, 50 mm or 75 mm 2 parts</p> <p>Length: 4 m, 6 m, 8 m or 10 m</p> <p>LC / daN. Tractive force / break force 500/ 100, 1000 / 2000, 2000 / 4000, 2500 / 5000, 5000 / 10 000 250, 300, 450, 5000</p>	
<p>For example polyester Lashing-system L = 10 m, width = 50 mm daN = 2500 / 5000 Hook =: double J hook Accordance with : EN 12195/2</p>	

 1	 2	 3	 4
 5	 6	 7	 8
<p>5) Double J hook / 2) double J hook with securing / 3) claw hook / 4) Triangle hook / Triangle wire hook / 6) Eye Hook/ 7) S-Hook / 8) Twisted snap hook</p>			

 1) Ratchet 50 mm	 2) Ratchet 25 mm	 3) Ratchet 50 mm with triangle wire hook	 4) Ratchet 75mm
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<p>LIFTING SLINGS with one polyester webbing layer and reinforced lifting eyes; SF 1:7 (in accordance with EN 1492-1) Round slings with double ply made of polyester ; (in accordance with EN 1492-2)</p>	
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ASK US FOR MORE DETAILS